

Ginger R. DeMille

? show files;ds

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200518

(c) 2005 Thomson Derwent

File 344:Chinese Patents Abs Aug 1985-2004/May

(c) 2004 European Patent Office

File 347:JAPIO Nov 1976-2004/Nov(Updated 050309)

(c) 2005 JPO & JAPIO

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 2:INSPEC 1969-2005/Mar W2

(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Feb

(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Mar W3

(c) 2005 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb

(c) 2005 The HW Wilson Co.

File 256:TecInfoSource 82-2005/Feb

(c) 2005 Info.Sources Inc

File 474:New York Times Abs 1969-2005/Mar 19

(c) 2005 The New York Times

File 475:Wall Street Journal Abs 1973-2005/Mar 18

(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

Set	Items	Description
S1	980365	SAMPLE? ? OR ("NOT(1W)SALE" OR FREE OR CONTROLLED) (1N) (PRO- DUCT? ? OR ITEM? ? OR MERCHANDISE OR ARTICLE? ?)
S2	85375	S1(10N) (TRACK? OR MONITOR? OR COUNT? OR CONTROL? OR MANAG? OR TRACE? OR TRACING OR REGULAT? OR OVERSEE??? OR ADMINISTRAT- ION OR ORGANIZ? OR ORGANIS? OR ENFORC? OR RESTRICT?)
S3	31307	(CODE OR CODES OR NUMBER OR NUMBERS OR PIN OR PINS OR PASS- WORD? ? OR IDENTIFIER OR IDENTIFIERS OR SIGNAL? ? OR TRANSMIT- TAL) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORI- S? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S4	7127	(CHARACTER? ? OR CIPHER? ? OR KEY OR MARK OR INDICATOR? ? - OR LABEL? OR TAG?) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHOR- IZ? OR AUTHORIS? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S5	114	S2 AND S3
S6	51	S2 AND S4
S7	161	S5 OR S6
S8	109	S7 FROM 350,344,347,371
S9	52	S7 NOT S8
S10	38	S9 NOT PY>2000
S11	38	RD (unique items)
S12	16	S8 AND IC=G06F
?		

Reviewed all

? t11/3,k/all

11/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6413151 INSPEC Abstract Number: A2000-01-3325-008

Title: High-resolution magnetic relaxation dispersion measurements of solute spin probes using a dual-magnet system

Author(s): Wagner, S.; Dinesen, T.R.J.; Rayner, T.; Bryant, R.G.

Author Affiliation: Dept. of Chem., Virginia Univ., Charlottesville, VA, USA

Journal: Journal of Magnetic Resonance vol.140, no.1 p.172-8

Publisher: Academic Press,

Publication Date: Sept. 1999 Country of Publication: USA

CODEN: JOMRA4 ISSN: 1090-7807

SICI: 1090-7807(199909)140:1L:172:HRMR;1-L

Material Identity Number: J153-1999-010

U.S. Copyright Clearance Center Code: 1090-7807/99/\$30.00

Language: English

Subfile: A

Copyright 1999, IEE

...Abstract: on the field strength and shim of the high field magnet. The disadvantage of the **sample** -shuttle magnet-pair system is the **restriction** imposed on the relaxation times by the finite shuttle times. Experiments not described here have...

... the time scale range from tens of microseconds to less than a picosecond. This range **permits** investigation of a **number** of crucial chemical dynamics questions, while high sensitivity permits examination of a variety of solute...

11/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5096213 INSPEC Abstract Number: A9523-2852-057

Title: Experimental and modelling studies on the exposure of wall surfaces to tritium gas in ambient room conditions

Author(s): Housiadas, C.; Douglas, K.

Author Affiliation: Joint Res. Centre, Safety Technol. Inst., Ispra, Italy

Journal: Fusion Technology Conference Title: Fusion Technol. (USA)
vol.28, no.3, pt.1 p.871-6

Publication Date: Oct. 1995 Country of Publication: USA

CODEN: FUSTE8 ISSN: 0748-1896

U.S. Copyright Clearance Center Code: 0748-1896/95/\$3.00

Conference Title: 5th Topical Meeting on Tritium Technology in Fission, Fusion, and Isotopic Applications

Conference Date: 28 May-3 June 1995 Conference Location: Belgirate, Italy

Language: English

Subfile: A

Copyright 1995, IEE

...Abstract: the glass exposure chamber containing the selected surface material and air at atmospheric pressure. Periodically, **samples** of the chamber atmosphere are analysed, using liquid scintillation **counting**, to obtain the concentrations of HTO and T/sub 2/. The exposures have been performed...

... steel plates, as the selected surface materials. Results are compared with predictions using the ITER **approved** TMAP4 **code**. The results indicate Practically the same conversion rate, of about 0.02% per day, for ...

11/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5088516 INSPEC Abstract Number: A9523-8760G-003

Title: Dot count proportion estimation in FISH specimens

Author(s): Castleman, K.R.; White, B.S.

Author Affiliation: Perceptive Sci. Instrum. Inc., League City, TX, USA

Journal: Bioimaging vol.3, no.2 p.88-93

Publication Date: June 1995 Country of Publication: UK

CODEN: BOIMEL ISSN: 0966-9051

U.S. Copyright Clearance Center Code: 0966-9051/95/020088+06\$19.50

Language: English

Subfile: A

Copyright 1995, IEE

...Abstract: chromosomes, or portions thereof, with a fluorophore. In interphase cells, a dot appears for each **labeled** chromosome. Multi-band fluorescence microscopy **permits** one to view multi- **labeled** specimens in color. Dot counting, whether conducted by human observation or implemented by image analysis...

... problem. It presents a method for removing the bias introduced into the estimate by dot **counting** errors, so that the accuracy is then **restricted** only by **sample** size considerations. It presents a theory that quantifies the RMS estimation error, given the **sample** size and a confusion matrix of dot **counting** error rates. This suggests guidelines for algorithm optimization and predicts what performance is practically attainable...

11/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4936886 INSPEC Abstract Number: C9506-1340D-008

Title: Stability analysis of multirate sampled -data control systems

Author(s): Ito, H.; Ohmori, H.; Sano, A.

Author Affiliation: Dept. of Electr. Eng., Keio Univ., Yokohama, Japan

Journal: IMA Journal of Mathematical Control and Information vol.11, no.4 p.341-54

Publication Date: 1994 Country of Publication: UK

CODEN: IJMIE3 ISSN: 0265-0754

Language: English

Subfile: C

Copyright 1995, IEE

Title: Stability analysis of multirate sampled -data control systems

Abstract: The paper considers the stability of finite-dimensional linear multirate **sampled -data control** systems. A notion of internal stability is defined, based on continuous-time **signals**. A complete **proof** is given for the equivalence between continuous-time internal stability and discrete-time internal stability...

... to be equivalent to internal stability, which is fundamental to a true development of multirate **sampled -data L/sup nu / control** design. The relationship between internal stability and input-output stability is also discussed in continuous...

...Identifiers: finite-dimensional linear multirate **sampled -data control** systems...

11/3,K/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4624873 INSPEC Abstract Number: C9404-1160-064

Title: On the number of Eulerian orientations of a graph

Author(s): Mihail, M.; Winkler, P.

Author Affiliation: Bell Commun. Res., Morristown, NJ, USA

Conference Title: Proceedings of the Third Annual ACM-SIAM Symposium on Discrete Algorithms p.138-45

Publisher: ACM, New York, NY, USA

Publication Date: 1992 Country of Publication: USA 472 pp.

ISBN: 0 89791 466 X

Conference Sponsor: ACM; SIAM

Conference Date: 27-29 Jan. 1992 Conference Location: Orlando, FL, USA

Language: English

Subfile: C

Abstract: Gives efficient randomized schemes to **sample** and approximately **count** Eulerian orientations of any Eulerian graph. Eulerian orientations are natural flow-like structures, and Welsh...

...that "increasing the number of constraints applied on a flow problem can only decrease the **number** of solutions", the **proof** of the lemma involves a new decomposition technique which decouples problematically overlapping structures (a recurrent...

11/3,K/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03684138 INSPEC Abstract Number: A90104172

Title: Evaluation of ORIGEN2 models against spent-fuel radiochemical measurements

Author(s): Jenquin, U.P.; Guenther, R.J.

Author Affiliation: Battelle-Pacific Northwest Labs., Richland, WA, USA

Journal: Transactions of the American Nuclear Society vol.61 p.76-7

Publication Date: 1990 Country of Publication: USA

CODEN: TANSOA ISSN: 0003-018X

Conference Title: 1990 Annual Meeting of the American Nuclear Society (papers in summary form only received)

Conference Date: 10-14 June 1990 Conference Location: Nashville, TN, USA

Language: English

Subfile: A

...Abstract: MCC) in support of the US Department of Energy's Office of Civilian Radioactive Waste **Management** Program. The MCC has taken a **number** of fuel **samples** from the **approved** testing materials (ATMs) and measured the quantities of selected isotopes of interest to the repository ...

11/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03529964 INSPEC Abstract Number: A90016778

Title: Fast photometry of the Crab, SN 1987A and Aussat

Author(s): Hill, K.M.; Giles, A.B.; Watson, R.D.

Author Affiliation: Dept. of Phys., Tasmania Univ., Hobart, Tas., Australia

Journal: Proceedings of the Astronomical Society of Australia vol.8, no.1 p.75-7

Publication Date: 1989 Country of Publication: Australia

CODEN: AAUPBC ISSN: 0066-9997

Language: English

Subfile: A

...Abstract: This option permits acquisition of continuous data trains of over one hour's duration at **sample** rates of 5 kHz. **Monitoring** of SN 1987A at regular intervals has permitted upper limits to be assigned to any ...

... solar cells on the outer surfaces of the satellites, and fast-Fourier transform analyses essentially **permit** the **numbers** of rows of cells to be counted precisely.

11/3,K/8 (Item 8 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03242803 INSPEC Abstract Number: C88061574
Title: On the necessity of 'block-invariance' for the convergence of adaptive pole-placement algorithm with persistently exciting input
Author(s): Shimkin, N.; Feuer, A.
Author Affiliation: Dept. of Electr. Eng., Technion, Israel Inst. of Technol., Haifa, Israel
Journal: IEEE Transactions on Automatic Control vol.33, no.8 p. 775-80
Publication Date: Aug. 1988 Country of Publication: USA
CODEN: IETAA9 ISSN: 0018-9286
U.S. Copyright Clearance Center Code: 0018-9286/88/0800-0775\$01.00
Language: English
Subfile: C

...Abstract: time adaptive control algorithms with persistently exciting inputs has been established in the literature. A **key** element of the convergence **proof** is the block-invariance feature of the algorithm. While the parameters are estimated at every **sample**, the **controller** parameters remain invariant throughout a block of **samples** and are updated only at the end of each such block. The necessity of this...

11/3,K/9 (Item 9 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02921734 INSPEC Abstract Number: C87039904
Title: Synchronous data flow: describing signal processing algorithms for parallel computation
Author(s): Lee, E.A.; Messerschmitt, D.G.
Author Affiliation: Dept. of Electr. Eng., California Univ., Berkeley, CA, USA
Conference Title: Digest of Papers. COMPCON Spring '87. Thirty-Second IEEE Computer Society International Conference. Intellectual Leverage (Cat. No.87CH2409-1) p.310-13
Publisher: IEEE Comput. Soc. Press, Washington, DC, USA
Publication Date: 1987 Country of Publication: USA xvi+470 pp.
ISBN: 0 8186 0764 5
U.S. Copyright Clearance Center Code: CH2409-1/87/0000-0310\$01.00
Conference Sponsor: IEEE
Conference Date: 23-27 Feb. 1987 Conference Location: San Francisco, CA, USA
Language: English
Subfile: C

Abstract: A paradigm called synchronous data flow (SDF) is outlined for the description of digital **signal**-processing algorithms. The description **permits** multiple **sample** rates, and does not **restrict** the granularity (complexity) of a node. It is hierarchical and encourages a structured methodology for...

11/3,K/10 (Item 10 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02565818 INSPEC Abstract Number: C86003280

Title: Contour tracing for precision measurement

Author(s): Dunkelberger, K.A.; Mitchell, O.R.

Author Affiliation: Sch. of Electr. Eng., Purdue Univ., W Lafayette, IN, USA

Conference Title: 1985 IEEE International Conference on Robotics and Automation (Cat. No. 85CH2152-7) p.22-7

Publisher: IEEE Comput. Soc. Press, Silver Spring, MD, USA

Publication Date: 1984 Country of Publication: USA xvii+1068 pp.

ISBN: 0 8186 0615 0

U.S. Copyright Clearance Center Code: CH2152-7/85/0000-0022\$01.00

Conference Sponsor: IEEE

Conference Date: 25-28 March 1985 Conference Location: St. Louis, MO, USA

Language: English

Subfile: C

...Abstract: is proposed which moves along the edge midpoints of pixels, increasing the number of contour **samples**. This new **tracing** process needs no memory, lends itself to fast table lookup implementation, uses only two tables for all connectedness rules and trace directions, and **permits** parallel preprocessing. The resulting chain **code** is nearer the true contour than any previous digital contour tracing method. Methods for conversion...

11/3,K/11 (Item 11 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02428632 INSPEC Abstract Number: B85026377

Title: Sampling sees skinny signals

Author(s): Porter, A.

Author Affiliation: Hewlett-Packard Co., Colorado Springs, CO, USA

Journal: Electronics Week vol.58, no.2 p.41-4

Publication Date: 7 Jan. 1985 Country of Publication: USA

CODEN: ELWEEB ISSN: 0748-3252

Language: English

Subfile: B

Abstract: Random repetitive sampling by digital scope **permits** display of **signals** independent of their relationship to a trigger. Observing very low duty cycle signals, detecting causes...

...54100A/D, a 1-GHz oscilloscope that uses random repetitive sampling, the sampling circuit is **controlled** by a crystal-referenced clock and takes **samples** approximately every 25 ns. When a trigger is generated, a precise time measurement is made...

11/3,K/12 (Item 12 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02358286 INSPEC Abstract Number: B85002789

Title: Phase and amplitude recovery from bispectra

Author(s): Bartelt, H.; Lohmann, A.W.; Wirnitzer, B.

Author Affiliation: Phys. Inst., Univ. Erlangen-Nurnberg, Erlangen, West Germany

Journal: Applied Optics vol.23, no.18 p.3121-9

Publication Date: 15 Sept. 1984 Country of Publication: USA

CODEN: APOPAI ISSN: 0003-6935
U.S. Copyright Clearance Center Code: 0003-6935/84/183121-09\$02.00/0
Language: English
Subfile: B

...Abstract: a signal usually allows one to reconstruct both amplitude and phase of the Fourier transform **signal**. They present mathematical **proof** based on the theory of analytic functions and discuss the **restrictions** involved. A recursive algorithm is outlined for the reconstruction from **sampled** data. In addition, possibilities for noise reduction by averaging redundant information will be described. Examples...

11/3,K/13 (Item 13 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02315901 INSPEC Abstract Number: A84100036

Title: Long range transport and transformation of anthropogenic pollutants observed in a PIXE-based monitoring network

Author(s): Eldred, R.A.; Cahill, T.A.; Ashbaugh, L.L.; Nasstrom, J.S.

Author Affiliation: Crocker Nuclear Lab., Univ. of California, Davis, CA, USA

Journal: Nuclear Instruments & Methods in Physics Research, Section B (Beam Interactions with Materials and Atoms) vol.231, no.1-3 p.479-82

Publication Date: April-May 1984 Country of Publication: Netherlands

CODEN: NIMBEU ISSN: 0168-583X

U.S. Copyright Clearance Center Code: 0168-583X/84/\$03.00

Conference Title: Particle Induced X-Ray Emission and its Analytical Applications. Proceedings of the Third International Conference on PIXE and its Analytical Applications

Conference Date: 18-22 July 1983 Conference Location: Heidelberg, West Germany

Language: English

Subfile: A

Abstract: An automated PIXE system was used to determine the elemental concentrations on particulate **samples** collected in a **monitoring** network of 40 remote sites covering 2 million square kilometers in the western United States from 1979 to 1981. PIXE's good sensitivity for sulfur **permitted** the measurement of this **key** element in a region of low concentrations. Sulfate particles comprise the major component of the...

11/3,K/14 (Item 14 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02035408 INSPEC Abstract Number: B83026943, C83016999

Title: GPIB control of microwave sweep generators

Journal: Electronics Test vol.5, no.12 p.52-6

Publication Date: Dec. 1982 Country of Publication: USA

CODEN: ELT EDT ISSN: 0164-9620

Language: English

Subfile: B C

...Abstract: prove substantial. Describes the setup which requires only three cables between the counter and the **signal** source to **permit** the counter to exercise full frequency **control** over the source. One cable provides a **sample** of the RF output to the **counter**, while the other two carry the coarse-tune and phase-lock commands to the sweeper...

11/3,K/15 (Item 15 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02029651 INSPEC Abstract Number: C83016789

Title: Reference-word circular interpolators for CNC systems

Author(s): Masory, O.; Koren, Y.

Author Affiliation: Gould Lab., Rolling Meadow, IL, USA

Journal: Transactions of the ASME. Journal of Engineering for Industry
vol.104, no.4 p.400-5

Publication Date: Nov. 1982 Country of Publication: USA

CODEN: JEFIA8 ISSN: 0022-0817

Language: English

Subfile: C

...Abstract: on-line iterative mode and generate binary words which are supplied as references to the **control** loops in **sampled** -data CNC systems. The various methods are evaluated in terms of accuracy, maximum **permitted** radius, and **number** of required iterations to complete a circular arc.

11/3,K/16 (Item 16 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01218556 INSPEC Abstract Number: A78061550

Title: Monte Carlo simulation of turbulent atmospheric transport: comparison with experimental data

Author(s): Alsmiller, R.G., Jr.; Alsmiller, F.S.; Bertini, H.W.; Begovich, C.L.

Author Affiliation: Oak Ridge Nat. Lab., Oak Ridge, TN, USA

Journal: Transactions of the American Nuclear Society vol.27 p.
117-19

Publication Date: 1977 Country of Publication: USA

CODEN: TANSOA ISSN: 0003-018X

Conference Title: American Nuclear Society Winter Meeting 1977

Conference Date: 27 Nov.-2 Dec. 1977 Conference Location: San Francisco, CA, USA

Language: English

Subfile: A

Abstract: The Monte Carlo computer **code**, SPOOR, **permits sample** trajectories of individual **tracer** particles in the atmosphere to be followed. Each particle velocity is taken to be the...

11/3,K/17 (Item 17 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00675939 INSPEC Abstract Number: A74062641

Title: A statistical evaluation of single spark discharges

Author(s): Schroeder, W.W.; Claase, C.; Butler, L.R.P.; Jackson, P.F.S.

Author Affiliation: South African Council Sci. & Industrial Res., Pretoria, South Africa

Conference Title: 17th International Spectroscopy Colloquium. Vol.II
(Preprints only received) p.713-18

Publisher: Italian Metall. Assoc, Milan, Italy

Publication Date: 1973 Country of Publication: Italy xxvi+391 pp.

Conference Sponsor: Italian Metall. Assoc.; et. al

Conference Date: 16-22 Sept. 1973 Conference Location: Florence, Italy

Language: English

Subfile: A B

Abstract: The conventional treatment of the signal intensity population during the sparking of a **sample restricts** itself to the summing (integrating) and arithmetic averaging of a large number of sparks and...

...spark-spectrometer system via a suitable interface enables the recording of data from each individual **signal** and **permits** statistical evaluation of the population. The purpose of the authors' work is to study the...

11/3,K/18 (Item 18 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00568378 INSPEC Abstract Number: A73070454

Title: Thermodynamic approach to the quantitative interpretation of sputtered ion mass spectra

Author(s): Andersen, C.A.; Hinthorne, J.R.

Author Affiliation: Hasler Res. Center, Goleta, CA, USA

Journal: Analytical Chemistry vol.48, no.8 p.1421-38

Publication Date: July 1973 Country of Publication: USA

CODEN: ANCHAM ISSN: 0003-2700

Language: English

Subfile: A

...Abstract: involves the use of reactive gases in the primary bombarding ion beam to enhance and **control** the emission of sputtered ions from the **sample** and the use of a theoretical correction procedure to convert the sputtered ion intensities to...

... correction procedure is based on a thermal equilibrium model of the sputtering ion region that **permits** the relative **numbers** of positive and negative ions, of neutral atoms, and of oxide molecules to be calculated...

11/3,K/19 (Item 19 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00539064 INSPEC Abstract Number: A73048686, C73017320

Title: The SILAB, an automatic system for data analysis in a chemico-clinical laboratory

Author(s): Barzacchi, M.

Author Affiliation: Siemens Data SpA, Milano, Italy

Conference Title: 20th International Congress on Electronics p. C10-11/285-94

Publisher: Rassegna Int. Elettronica Nucleare e Teleradiocinematografica, Rome, Italy

Publication Date: 1973 Country of Publication: Italy 601 pp.

Conference Sponsor: Rassegna Int. Elettronica Nucleare e Teleradiocinematografica

Conference Date: 28-31 March 1973 Conference Location: Rome, Italy

Language: Italian

Subfile: A C

...Abstract: collection system, a third generation computer and a series of applications programs, ensures very effective **organizational** capabilities within the laboratory and a very fast response time. **Samples** acceptance is supported by special computer readable formularies. Samples distribution is made with automated or manual machines based on the production and use of test-tubes bearing the patient identification **code**. This **permits** samples 'positive identification' capabilities. Data collection from automated or semi-automated measuring units is ensured...

11/3,K/20 (Item 20 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00114396 INSPEC Abstract Number: B70009637, C70006636

Title: New packaging techniques for integrated-circuit hybrid computers:

the APE II and LOCUST systems

Author(s): Korn, G.A.

Conference Title: Fifth international analogue computation meetings p.
41-7

Publisher: Presses Academiques Europeennes, Brussels, Belgium

Publication Date: 1968 Country of Publication: Belgium 1152 pp.

Conference Sponsor: Swiss Association of Automatic Control

Conference Date: 28 Aug.-2 Sept. 1967 Conference Location: Lausanne,
Switzerland

Language: English

Subfile: B C

...Abstract: a complete 12-amplifier iterative differential analyzer specifically designed for laboratory courses in simulation, optimal **control**, **sampled**-data systems, and statistical communication theory. Etched-circuit cards plug directly into the rear of inexpensive analog and digital patchbays. LOCUST plug-in components similarly dispense with all analog- **signal** wiring and **permit** low-cost construction of a modern research computer permitting up to 2000 iterative-differential analyzer...

11/3,K/21 (Item 21 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00035742 INSPEC Abstract Number: A69024609

Title: **Labelling of the air by means of the reaction /sup 10/B(nl alpha)/sup 7/Li**

Author(s): Gottschalk, J.

Author Affiliation: Technischen Univ. Hanover, West Germany

Journal: Atomkernenergie vol.14, no.1 p.47-50

Publication Date: Jan. 1969 Country of Publication: West Germany

CODEN: ATKEAR ISSN: 0004-7147

Language: German

Subfile: A

...Abstract: decrease of the concentration of boron in air samples taken at different time intervals after **labelling permits** calculation of the dilution by aeration. The concentration of boron in the air **samples** is determined in proportional **counters** using the reaction /sup 10/B(n, alpha)/sup 7/Li. The sensitivity and the...

11/3,K/22 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01713661 ORDER NO: AADAA-I9946486

Toward specific biosensors based on bacterial bioluminescence

Author: Min, Dong Joon

Degree: Ph.D.

Year: 1999

Corporate Source/Institution: The University of Utah (0240)

Source: VOLUME 60/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4731. 173 PAGES

...intensity is proportional to its concentration. In addition, advances in luminescence instrumentation and biotechnology have **permitted** the development of a **number** of types of biosensors based on bioluminescence.

Patient "self-monitoring," is becoming more...

...additional studies are needed to design and develop a practical biosensor, including tests with real **samples**, **organization** of enzymes, and adjustment of linear range.

11/3,K/23 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01376315 ORDER NO: AAD94-27084

**AIDS, SEXUAL ATTITUDES AND INTERPERSONAL INFLUENCE: IMPACT ON HIV RISK
REDUCTION AMONG MIDDLE-CLASS WOMEN (IMMUNE DEFICIENCY)**

Author: KENNEDY, BOBBE-LYNNE URCHIN

Degree: PH.D.

Year: 1994

Corporate Source/Institution: COLUMBIA UNIVERSITY (0054)

Source: VOLUME 55/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1694. 255 PAGES

...AIDS and sexual behavioral change among middle-class women in New York City, a purposive **sample** of 194 women was drawn from community-based **organizations**, government agencies, and university programs in health and social sciences. Questionnaires were completed appraising AIDS...

...HIV risk, but did not correlate with actual condom use. A gap existed between the **number** of women who **approved** of condoms and those who recently used them. Over one-third of the sexually active...

11/3,K/24 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01298608 ORDER NO: AADNN-77233

**HIGH TEMPERATURE MICROWAVE DIELECTROMETER USING A RE-ENTRANT CAVITY
(DIELECTROMETER)**

Author: XI, WEIGUO

Degree: PH.D.

Year: 1992

Corporate Source/Institution: UNIVERSITY OF ALBERTA (CANADA) (0351)

Source: VOLUME 54/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1593. 187 PAGES

ISBN: 0-315-77233-6

...has three channels connected to the cavity, each for testing, heating and temperature measuring and **controlling**. The **sample**'s temperature is **controlled** so that the heating rate is almost a constant. An analog circuit is designed to...

...and the worst-case errors in the determined dielectric data are evaluated. The room temperature **permittivity** results obtained from a **number** of well characterized materials are compared with the published data, showing a good agreement between...

11/3,K/25 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01292508 ORDER NO: AAD93-14863

**EXTENSIONS OF THE CAPABILITIES OF A BALLE-FLYGARE MICROWAVE SPECTROMETER
(MICROWAVE SPECTROMETER, DIPOLE MOMENT)**

Author: EMILSSON, TRYGGVI INGVARSSON

Degree: PH.D.

Year: 1993

Corporate Source/Institution: UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN
(0090)

Source: VOLUME 54/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 260. 103 PAGES

Ginger R. DeMille

...generating the Master Oscillator (MO) signal from the LO, with a single sideband mixer.

A **number** of nozzles are described, which **permit** the preparation and study of unusual molecules and weakly bonded complexes: (1) A pyrolysis nozzle...

...0 or $\Delta M = \pm 1$.

A versatile system was built for convenient and precise **control** over the composition of the gas **samples** used with the spectrometer. This system has electronic mass-flow **controllers** (MKS Instruments) and permits "real time" control over any arbitrary mixture of two inert carrier...

11/3,K/26 (Item 5 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01217692 ORDER NO: AADNN-62103

LA VARIABILITE DE L'ADN MITOCHONDRIAL EN RAPPORT AVEC LA BIOGEOGRAPHIE ET L'HISTOIRE PLEISTOCENE DES COREGONIDES (FRENCH TEXT, MITOCHONDRIAL DNA)

Author: BERNATCHEZ, LOUIS

Degree: PH.D.

Year: 1990

Corporate Source/Institution: UNIVERSITE LAVAL (CANADA) (0726)

Source: VOLUME 52/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 6277. 214 PAGES

ISBN: 0-315-62103-6

...populations from North America and Europe. The refinement of rapid mtDNA extraction and analytical methods **permitted** a considerable increase in the **number** of **samples** analyzed compared to similar studies. Mitochondrial DNA (mtDNA) **restriction** analysis was first carried out to test the hypothesis that river populations of anadromous cisco...

11/3,K/27 (Item 6 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01198596 ORDER NO: AAD91-32496

TRACKING AND MOTION ESTIMATION BASED ON TIME-SEQUENTIALLY SAMPLED IMAGERY AND A GENERAL THEORY OF TIME-SEQUENTIAL SAMPLING

Author: RAHGOZAR, MOHAMMAD

Degree: PH.D.

Year: 1991

Corporate Source/Institution: PURDUE UNIVERSITY (0183)

Source: VOLUME 52/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4390. 108 PAGES

TRACKING AND MOTION ESTIMATION BASED ON TIME-SEQUENTIALLY SAMPLED IMAGERY AND A GENERAL THEORY OF TIME-SEQUENTIAL SAMPLING

...target is maneuvering in a cluttered and noisy environment.

We introduce a powerful technique from **number** theory which **permits** the analysis of time-sequential technique sampling with arbitrary periodicities to be carried out in...

11/3,K/28 (Item 7 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01152172 ORDER NO: AAD91-10320

DIRECT DETECTION OF ENTEROPATHOGENIC BACTERIA IN ESTUARIES USING NUCLEIC ACID PROBES

Author: KNIGHT, IVOR THOMAS

Ginger R. DeMille

Degree: PH.D.
Year: 1990
Corporate Source/Institution: UNIVERSITY OF MARYLAND (0117)
Source: VOLUME 51/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 5147. 185 PAGES

...with greater sensitivity than conventional bacteriological methods, which require culturing the samples. The probe assay **permitted** detection of Salmonella spp. in **numbers** of 1,000 to 10,000 per ml in **samples** where the **organisms** could not be cultured, indicating that nonculturable Salmonella spp. cells were predominant in the estuarine...

11/3,K/29 (Item 8 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

1038821 ORDER NO: AAD89-02939
COMMERCIAL BANKS' APPROACH TO ASSESSING COUNTRY CREDITWORTHINESS: EMPIRICAL EVIDENCE USING INDICATORS FROM BANKERS' AND MARKET VIEWS

Author: SUPOMO, IGNATIUS
Degree: PH.D.
Year: 1988
Corporate Source/Institution: UNIVERSITY OF COLORADO AT BOULDER (0051)
Source: VOLUME 49/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3456. 151 PAGES

...ratings and spread in the secondary market of bonds to represent the market view. These **indicators** **permit** inclusion of a **sample** of industrial **countries** as well as developing **countries**.

This study tries to test some economic variables that significantly determine country creditworthiness. The work...

11/3,K/30 (Item 9 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

925749 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.
TRACE ANALYSIS OF INORGANIC ANIONS BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY

Author: HECKENBERG, ALLAN LESLIE
Degree: PH.D.
Year: 1986
Corporate Source/Institution: UNIVERSITY OF NEW SOUTH WALES (AUSTRALIA) (0423)
Source: VOLUME 47/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1957.

...parts-per-million) were inadequate for trace analysis.

Resin based low-capacity anion exchange columns **permitted** the use of a **number** of new eluents in the pH range 6 to 13. Phthalate eluents used in this...

...detection, resulting in routine determinations of anions at concentrations of 500 parts-per-billion.

A **sample** preconcentration system was designed to achieved effective analysis at **trace** levels (1 to 100 parts-per-billion). The system consisted of a small anion exchange column, mounted between two high pressure switching valves, a single microprocessor **controlled** pump to provide **sample** and eluent delivery, with the entire system fully automated by the use of the pump microprocessor. The system allowed flexible **control** over the flow rate and volume of **sample** concentrated.

...

11/3,K/31 (Item 10 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

816191 ORDER NO: AAD83-11501

PICOSECOND FLUORESCENCE DEPOLARIZATION STUDIES

Author: PODOLSKI, DENISE ANN
Degree: PH.D.
Year: 1983

Corporate Source/Institution: THE UNIVERSITY OF ROCHESTER (0188)
Source: VOLUME 44/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 814. 155 PAGES

In a fluorescence depolarization experiment a linearly polarized light pulse is introduced into an absorbing **sample** and the induced optical anisotropy is time-resolved by **monitoring** $I((PARLL))(t)$ and $I((PERP))(t)$ where $I((PARLL))(t)$ is the time-dependent...

...errors. In addition, the polarized fluorescence was time-resolved using a jitter free streak camera, **permitting** **signal** averaging and superior time-resolution.

Picosecond reorientation times were measured for 10^{-4} M sulforhodamine...

11/3,K/32 (Item 11 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

763234 ORDER NO: AAD81-26013

STUDIES ON THE UNSTIRRED LAYER AND COUNTERCURRENT CIRCULATION IN CANINE INTESTINAL VILLI

Author: RYU, KYOO-HAI LEE
Degree: PH.D.
Year: 1981

Corporate Source/Institution: UNIVERSITY OF MINNESOTA (0130)
Source: VOLUME 42/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2252. 180 PAGES

...frozen in liquid nitrogen, the villi sectioned transversely in a cryostatic microtome and the resulting **samples** analyzed for isotope content by liquid scintillation **counting**.

In the experiments with labelled water in the luminal lavage fluid, the villus concentration of...

...approach to a steady state in intestinal segments with an empty lumen and with the **labelled** water introduced arterially **permitted** more definitive conclusions. In these experiments, the tritium concentration at the villus tip was found...

11/3,K/33 (Item 12 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

760420 ORDER NO: AAD81-23853

STUDIES IN UNSEGMENTED CONTINUOUS-FLOW ANALYSIS. PART I. REPETITIVE DETERMINATIONS OF COPPER (II) CATALYST. PART II. REPETITIVE DETERMINATIONS OF BROMINE AND CHLORINE IN GASEOUS SAMPLES AT A GAS-SOLID INTERFACE

Author: RAMASAMY, SAVAKKATTUPALAYAM MUNIAPPAN
Degree: PH.D.
Year: 1981

Corporate Source/Institution: OKLAHOMA STATE UNIVERSITY (0664)
Source: VOLUME 42/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1875. 155 PAGES

...of flow rate of the circulating reagent based on the kinetic parameters of the transient **signal permits** 325 determinations per hour. This method has been applied to the determination of Cu(II)...

...II.

Scope and Method of Study. A method of repetitive determinations of bromine in gaseous **samples** was developed, based on **monitoring** the transient signal resulting from two consecutive reactions taking place at gas-solid interface:

2NF...

...require and trapping solution for the halogen and can be easily adapted for either discrete **sample** treatment or continuous **monitoring** by appending a suitable **sample** intercalation device.

11/3,K/34 (Item 13 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

753168 ORDER NO: AAD81-17651

EVALUATION OF STRUCTURED INTERPERSONAL COMMUNICATION IN THE ACHIEVEMENT OF BUSINESS-WRITING PRINCIPLES

Author: WOHLGAMUTH, WILLIAM LEE

Degree: PH.D.

Year: 1981

Corporate Source/Institution: THE LOUISIANA STATE UNIVERSITY AND
AGRICULTURAL AND MECHANICAL COL. (0107)

Source: VOLUME 42/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 969. 73 PAGES

...conducted at the University of New Orleans, New Orleans, Louisiana and all students in the **sample** were College of Business **Administration** majors enrolled in four sections of Office Administration 2651, Business Communication, during the fall semester...

...the researcher. The problems involved a neutral message, a negative message, an informal report, an **authorization** letter, and a letter of **transmittal**.

In the experimental sections, immediately after introducing the respective topics, the class was divided into...

11/3,K/35 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2005 The HW Wilson Co. All rts. reserv.

1445512 H.W. WILSON RECORD NUMBER: BAST96069160

A comparative analysis of switched-current circuits

Nairn, D. G; Biman, A

IEEE Transactions on Circuits and Systems. Part II, Analog and Digital Signal Processing v. 43 (Nov. '96) p. 733-43

DOCUMENT TYPE: Feature Article ISSN: 1057-7130

...ABSTRACT: bias levels. The performance of triode mode SI samplers was optimized through the use of **regulated** cascode structures. However, the saturation mode **sampler** offered better overall performance. When biased for optimum performance, both samplers **permit** one to tradeoff speed, **signal** -to-noise ratio, and power dissipation to attain the desired performance mix.

11/3,K/36 (Item 2 from file: 99)

Ginger R. DeMille

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2005 The HW Wilson Co. All rts. reserv.

1255264 H.W. WILSON RECORD NUMBER: BAST95051024

A multifunctional scanning force microscope for biological applications

Wiegrabe, W; Knapp, H. F; Eberhart, H

Review of Scientific Instruments v. 66 (Aug. '95) p. 4124-9

DOCUMENT TYPE: Feature Article ISSN: 0034-6748

...ABSTRACT: a very smooth approach, to prevent damage to tip and sample. Features like a movable **sample** stage, light microscopic access, and enhanced computer **control** using a Macintosh IIfx are described. The liquid cell is designed such that no seal...

...elastic, frictional, and conductivity signals. Correct interpretation was only possible using the simultaneously collected different **signals**. Reprinted by **permission** of the publisher.

11/3,K/37 (Item 3 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs

(c) 2005 The HW Wilson Co. All rts. reserv.

1134432 H.W. WILSON RECORD NUMBER: BAST94002977

Cotton fiber fineness distributions and their effects on the tenacities of randomly sampled HVI tapered beards: linear density effects

Duckett, K. E; Zhou, Z; Krowicki, R. S

Textile Research Journal v. 63 (Dec. '93) p. 737-44

DOCUMENT TYPE: Feature Article ISSN: 0040-5175

...ABSTRACT: be important to enhanced HVI technology. For purposes of discussion, length-fineness distributions by number **count** and direct weighing methods have been determined for twenty cotton **samples** using Suter-Webb sorting techniques. Ramifications of fineness distributions across length groups on cumulative fiber...

...test specimen are presented in the context of breaking load normalization by a fiber fineness **indicator**. Reprinted by **permission** of the publisher.

11/3,K/38 (Item 1 from file: 474)

DIALOG(R)File 474:New York Times Abs

(c) 2005 The New York Times. All rts. reserv.

00492196 NYT Sequence Number: 059226740221

(IRS econ stabilization program compliance branch chief Arnold Alperin

holds that repricing of items is controlled legal practice. Says that main reason price labels change is that stores are permitted to avg old and new prices so that they do not have same item selling at 2 prices. Illus (M).)

New York Times, Col. 1, Pg. 29

Thursday February 21 1974

(IRS econ stabilization program compliance branch chief Arnold Alperin

holds that repricing of items is controlled legal practice. Says that main reason price labels change is that stores are permitted to avg old and new prices so that they do not have same item selling...

?

? t12/3,k/all

12/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016435269
WPI Acc No: 2004-593186/200457
XRAM Acc No: C04-215737
XRPX Acc No: N04-469143

Identifying a tagged item comprises recovering a nucleic acid containing taggant sample from an item and contacting the sample with a detection unit comprising electrical conductor pairs

Patent Assignee: INTEGRATED NANO-TECHNOLOGIES LLC (INTE-N); CONNOLLY D M (CONN-I); INTEGRATED NANO-TECHNOLOGIES L (INTE-N)

Inventor: CONNOLLY D M

Number of Countries: 106 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200463856	A2	20040729	WO 2003US41756	A	20031224	200457 B
US 20040166520	A1	20040826	US 2003438265	P	20030103	200457
			US 2003743991	A	20031223	
AU 2003303095	A1	20040810	AU 2003303095	A	20031224	200479

Priority Applications (No Type Date): US 2003438265 P 20030103; US 2003743991 A 20031223

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200463856	A2	E	36	G06F-000/00	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20040166520	A1	C12Q-001/68	Provisional application US 2003438265
----------------	----	-------------	---------------------------------------

AU 2003303095	A1	G06F-000/00	Based on patent WO 200463856
---------------	----	-------------	------------------------------

Abstract (Basic):

... the product's packaging. The paper or plastic is labeled. The label is a bar- **code label** or tamper- **proof label** (all claimed...

Extension Abstract:

... ultraviolet (UV) light. Fluorescent bands of the DNA ladder were clearly visible in all three **samples** and in the **control** run in the fourth lane. The results showed the utility of marking portable property with...

...International Patent Class (Main): **G06F-000/00**

12/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016098438 **Image available**
WPI Acc No: 2004-256314/200424
XRAM Acc No: C04-100032
XRPX Acc No: N04-203738

Identifying, cataloging and tracking of human analyte samples comprises obtaining donor information from donor where specimen is collected and storing donor information in computer-accessible memory

Patent Assignee: E-SCREEN INC (ESCR-N)

Inventor: LAPPE M; REIN B

Number of Countries: 001 Number of Patents: 001

Ginger R. DeMille

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040033501	A1	20040219	US 2002224233	A	20020819	200424 B

Priority Applications (No Type Date): US 2002224233 A 20020819

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20040033501	A1	18	G06F-017/60	

Identifying, cataloging and tracking of human analyte samples comprises obtaining donor information from donor where specimen is collected and storing donor information in...

Abstract (Basic):

... Identifying, cataloging and **tracking** of human analyte **samples** comprising obtaining donor information from donor where specimen is collected and storing the donor information...

... Identifying, cataloging, and **tracking** of human analyte **samples** comprises obtaining donor information from donor where specimen is collected, storing the donor information in...

...readable medium for directing operation of computer to assist an entity in identifying, cataloging, and **tracking** of human analyte **samples** comprising code segment to receive donor information, code segment to store donor information in computer...

...the specimen, code segment to store the test result in the computer-accessible memory and **code** segment to **permit authorized** persons to retrieve the donor information and test result electronically via a communications network...

...The method is used for identifying, cataloging and **tracking** of human analyte **samples** (claimed...

...The invention quickly, accurately, and efficiently catalogs, tests, and **tracks** human assay **samples** and creates documentation with respect to the human assay samples...

Technology Focus:

... include clients, medical review officers and other collection facilities. Preferred Process: The identification, cataloging, and **tracking** of human analyte **samples** further includes creating electronic custody and **control** form (CCF) for the specimen.

International Patent Class (Main): **G06F-017/60**

...International Patent Class (Additional): **G06F-019/00**

12/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015536245

WPI Acc No: 2003-598395/200356

XRAM Acc No: C03-162448

XRPX Acc No: N03-476753

Identifying phosphorylated amino acid within a peptide or protein, involves chemically modifying the amino acid side chain, isolating and detecting the modified peptides or proteins by mass spectroscopy

Patent Assignee: UNIV VIRGINIA PATENT FOUND (UYVI-N); FICARRO S (FICA-I); HUNT D F (HUNT-I); WHITE F M (WHIT-I)

Inventor: FICARRO S; HUNT D F; WHITE F M

Number of Countries: 102 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200358206	A1	20030717	WO 2002US41805	A	20021230	200356 B
US 20030224967	A1	20031204	US 2001343851	P	20011228	200380
			US 2002330888	A	20021226	
AU 2002358311	A1	20030724	AU 2002358311	A	20021230	200421

Ginger R. DeMille

EP 1468265 A1 20041020 EP 2002792551 A 20021230 200469
WO 2002US41805 A 20021230

Priority Applications (No Type Date): US 2001343851 P 20011228; US
2002330888 A 20021226

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200358206 A1 E 34 G01N-001/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM
ZW

US 20030224967 A1 A61K-031/00 Provisional application US 2001343851

AU 2002358311 A1 G01N-001/00 Based on patent WO 200358206

EP 1468265 A1 E G01N-001/00 Based on patent WO 200358206

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Abstract (Basic):

... using (M1), determining the identity of proteins which are
differentially phosphorylated in the treated protein **samples** relative
to an untreated or **control sample**; and...

...the treatment results in a pattern of changes in protein
phosphorylation, relative to untreated or **control sample**, which
meet a pre-selected criteria...

...compound which produces a pattern of changes in protein phosphorylation
relative to an untreated or **control sample**;
(

Technology Focus:

... a biological fluid, or a cell or tissue lysates. The multiple
protein samples are isotopically **labeled** which **permits**
discrimination of MS data between protein samples. (M2) involves
modifying carboxylic acid groups to alkyl...

...International Patent Class (Additional): **G06F-017/60**

12/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014677972 **Image available**

WPI Acc No: 2002-499029/200253

XRAM Acc No: C02-141338

XRPX Acc No: N02-395040

Controlled articles **distribution tracking method for sample
distribution and inventory control, involves confirming authority of
sales representative to distribute samples and practitioners to receive
samples**

Patent Assignee: CHESTER M (CHES-I); DEPALMA M J (DEPA-I); MCQUADE R
(MCQU-I)

Inventor: CHESTER M; DEPALMA M J; MCQUADE R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020042762	A1	20020411	US 2000230764	A	20000907	200253 B
			US 2001942803	A	20010830	

Priority Applications (No Type Date): US 2000230764 P 20000907; US
2001942803 A 20010830

Applicant

Ginger R. DeMille

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020042762 A1 13 G06F-017/60 Provisional application US 2000230764
Controlled articles **distribution tracking method for sample distribution and inventory control**, involves confirming authority of sales representative to distribute samples and practitioners to receive samples

Abstract (Basic):

... Method for **tracking** the distribution of **controlled articles** form central inventory by means of electronic communication and data collection involves a distribution request...
... Method for **tracking** the distribution of **controlled articles** form central inventory by means of electronic communication and data collection involves a distribution request...
...authority of the representative and the practitioners are confirmed for evaluating distribution request, and an **authorization code** is transmitted to the representative...
...For real time and automatic **tracking** of distribution of prescription drug **samples** and other **controlled articles** for **sample distribution and inventory control**.

International Patent Class (Main): G06F-017/60

12/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013192309 **Image available**

WPI Acc No: 2000-364182/200031

Related WPI Acc No: 1998-609833; 2005-171831

XRPX Acc No: N00-272520

Pharmaceutical sample distribution management system in pharmaceutical industry, controls **dispensing of sample identified by media slips**, by managing **movement of slips between prescribers, patients and pharmacies**

Patent Assignee: CUNNINGHAM D W (CUNN-I)

Inventor: CUNNINGHAM D W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6055507	A	20000425	US 95556466	A	19951113	200031 B
			US 98137095	A	19980820	

Priority Applications (No Type Date): US 95556466 A 19951113; US 98137095 A 19980820

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 6055507 A 22 G06F-159/00 Div ex application US 95556466
Div ex patent US 5832449

Pharmaceutical sample distribution management system in pharmaceutical industry, controls **dispensing of sample identified by media slips**, by managing **movement of slips between prescribers, patients and pharmacies**

Abstract (Basic):

... The central station tracks and manages movement of slips between prescribers, patients and pharmacies, and **controls** actual dispensing of **sample** identified by the slips.
... product quantity, media identification number, prescriber, patient and pharmacy signature areas and prescriber and pharmacy **approval code** areas...
...For dispensing, **tracking** and **managing** pharmaceutical product **samples** by communicatively linking prescribers and pharmacies to

Ginger R. DeMille

central computing station in pharmaceutical industry...
International Patent Class (Main): G06F-159/00

12/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010171340 **Image available**

WPI Acc No: 1995-072593/199510

XRPX Acc No: N95-057389

Switching demand signal monitoring system - has control and checking
units to stop sample clock output when data read process is interrupted
until demand signal is reset

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 6350677	A	19941222	JP 93133365	A	19930603	199510 B

Priority Applications (No Type Date): JP 93133365 A 19930603

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 6350677	A	5	H04L-029/14	

... has control and checking units to stop sample clock output when
data read process is interrupted until demand signal is reset

...Abstract (Basic): a CPU (1) which input an interruption demand signal
and monitors the N switching demand signals. An output permission
control part (2) reads the address (Ad) and inputs a control signal
(Rc) from the CPU and passes an output approval signal (En). An
interruption demand control part (3) outputs a reset signal (Rs) for
the clock...

International Patent Class (Additional): G06F-013/00 ...

12/3,K/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009889973 **Image available**

WPI Acc No: 1994-169889/199421

XRPX Acc No: N94-133804

Status monitor for electronic lock relaying data to control centre -
samples several lines from microprocessor and system electronics of lock
to determine whether bolt is extended or retracted, or whether enabling
stepper motor has been activated

Patent Assignee: MAS-HAMILTON GROUP (MASH-N)

Inventor: DAWSON G L; WILLIAMS C B; WILLIAMS B C

Number of Countries: 009 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 599636	A1	19940601	EP 93309375	A	19931124	199421 B
CA 2105596	A	19940525	CA 2105596	A	19930907	199431
US 5410301	A	19950425	US 92981052	A	19921124	199522
JP 7317388	A	19951205	JP 93315840	A	19931122	199606

Priority Applications (No Type Date): US 92981052 A 19921124

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
EP 599636	A1	E 12	E05B-049/00	

Designated States (Regional): CH DE FR GB IT LI

US 5410301	A	11	G06F-007/04
------------	---	----	-------------

JP 7317388	A	10	E05B-049/00
------------	---	----	-------------

CA 2105596	A		E05B-047/00
------------	---	--	-------------

...Abstract (Equivalent): The **monitoring** and **control** system **samples** output ports and lines from the microprocessor and the system electronics of an electronic lock...

...The presence of a change key may be monitored and the efficacy of a change **key** controlled to only **permit** the changing of the combination of the lock when the central monitoring station approves such...

...International Patent Class (Main): **G06F-007/04**

12/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008801385 **Image available**

WPI Acc No: 1991-305397/199142

XRPX Acc No: N91-233953

Correlator for processing logic signals in acoustic location - uses cyclic working memory to hold input samples and uses sub-cycle comparison with ref. sequence to count logic state coincidences

Patent Assignee: ONERA OFF NAT ETUD RECH AEROSPATIALE (ONER)

Inventor: AVEZARD L; ELIAS G; MALAMEY C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2658634	A	19910823	FR 902135	A	19900221	199142 B

Priority Applications (No Type Date): FR 902135 A 19900221

... **uses cyclic working memory to hold input samples and uses sub-cycle comparison with ref. sequence to count logic state coincidences**

...Abstract (Basic): OMI, CMI) defines two-state sub-cycles inside a measurement cycle. A cyclic memory (MVI) **permits** direct access to **signals** to be processed. The correlator creates pointers when a reference sequence has one of two...

International Patent Class (Additional): **G06F-015/20**

12/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

007887683 **Image available**

WPI Acc No: 1989-152795/198921

XRPX Acc No: N89-116581

Forensic sample tracking station and print station - has computer system that operates data base and read-write station

Patent Assignee: HEWLETT-PACKARD CO (HEWP)

Inventor: VINCENT K D

Number of Countries: 004 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 317325	A	19890524	EP 88310882	A	19881117	198921 B
US 4855909	A	19890808	US 87123489	A	19871120	198939

Priority Applications (No Type Date): US 87123489 A 19871120

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 317325	A	E	11		

Designated States (Regional): DE FR GB

US 4855909	A	8
------------	---	---

Forensic sample tracking station and print station...

...Abstract (Basic): The forensic **sample** and **tracking** system includes a computer system (11) which operates a data base (25) and a read...

...computer. An identification code can then be read for verification after it is written. This **permits** automated verifying of identification **codes** in a heretofore unavailable manner...

...Abstract (Equivalent): The forensic **sample** and **tracking** system includes a computer system which operates a data base and a read/write station...

...International Patent Class (Additional): **G06F-015/42**

12/3,K/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

007828384 **Image available**

WPI Acc No: 1989-093496/198912

XRPX Acc No: N89-071186

Expandable bi-phase convolving circuit - selectively inverts particular samples under control of previously loaded binary number code , and permits carries to be accumulated

Patent Assignee: MOTOROLA INC (MOTI)

Inventor: LOCKE J W; SVOBODA A C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 4811271	A	19890307	US 8765545	A	19870624	198912 B

Priority Applications (No Type Date): US 8765545 A 19870624

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 4811271	A	11		

... **selectively inverts particular samples under control of previously loaded binary number code , and permits carries to be accumulated**

International Patent Class (Additional): **G06F-015/33**

12/3,K/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

007624406 **Image available**

WPI Acc No: 1988-258338/198837

XRPX Acc No: N88-196123

Clock pulse and data signal recuperator for Manchester code - has input stage for reception of coded input signal, and data and fault integrators for modified input signal reception

Patent Assignee: PLESSEY OVERSEAS LTD (PLES)

Inventor: LAWS P G S

Number of Countries: 004 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3804933	A	19880908	DE 3804933	A	19880217	198837 B
GB 2202716	A	19880928	GB 883139	A	19880211	198839
FR 2611395	A	19880902				198842
US 4853943	A	19890801	US 88156496	A	19880216	198938
GB 2202716	B	19910206				199106

Priority Applications (No Type Date): GB 874530 A 19870226

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
DE 3804933	A	9		
US 4853943	A	10		

...Abstract (Equivalent): a voltage controlled oscillator having first and second outputs, the first output generates signals for **controlling** three data integration means, causing it to be **sampled** over substantially a full bit period, and the error integration means causing it to be sampled over substantially a half bit period, in a manner that **permits** a clock **signal** to be recovered from the first output of the voltage controlled oscillator, and the data...

...Abstract (Equivalent): for controlling the error integration device over a half bit period, in a manner that **permits** the clock **signal** to be recovered from the first output of the oscillator, and the data to be

International Patent Class (Additional): **G06F-001/04** ...

12/3,K/12 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

007389431
WPI Acc No: 1988-023366/198804
XRPX Acc No: N88-017700

Adaptive control for numerically controlled machine tool - uses microcomputer containing data for variety of machining operations which are selected and pressed to controller

Patent Assignee: TOYODA KOKI KK (TOZK)
Inventor: HIRATA M; KAWAI K; MAKIHARA N; NAGASAWA M
Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2598952	A	19871127	FR 817148	A	19810521	198804 B
US 4787049	A	19881122	US 8751953	A	19870520	198849

Priority Applications (No Type Date): JP 86116472 A 19860521

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
FR 2598952	A	29		
US 4787049	A	14		

...Abstract (Basic): The machine tool control is by a microcomputer, provided with a **key** board. This **permits** the management of several files containing the values which are loaded during machining operations on...

...Abstract (Equivalent): the cutting tool is varied to make the actual machining load detected during the adaptive **control** machining operation follow the **sampled** load values which are successively read out from the selected one of the storage areas...

...International Patent Class (Additional): **G06F-015/46**

12/3,K/13 (Item 13 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

003582624
WPI Acc No: 1983-D0821K/198309
XRPX Acc No: N83-040245

Statistic data analyser with analog-digital converter - has circuits to permit interval evaluation of multiple signal parameters

Patent Assignee: KAZAN LENIN UNIV (KALU)
Inventor: KOBCHIKOV A N; MATUSHANSK G U
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SU 922766	B	19820423				198309 B

Ginger R. DeMille

Priority Applications (No Type Date): SU 2771983 A 19790404

Patent Details:

Patent No	Kind	Lang	Pg	Main IPC	Filing Notes
SU 922766	B		7		

... has circuits to permit interval evaluation of multiple signal parameters

...Abstract (Basic): fed to an a-d converter (1) whose outputs go to a memory (4), a sample volume counter (2) and a channel number counter (3). As clock pulses are generated, the channel number is fed to an arithmetic unit...

International Patent Class (Additional): G06F-015/36

12/3,K/14 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03547748 **Image available**

ARBITER CIRCUIT

PUB. NO.: 03-210648 [JP 3210648 A]

PUBLISHED: September 13, 1991 (19910913)

INVENTOR(s): TASHIRO SHINTARO

SAITO NORIAKI

AKAHA HIDETOMO

IKEDA TOKUYUKI

APPLICANT(s): MITSUBISHI RAYON CO LTD [000603] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 02-006888 [JP 906888]

FILED: January 16, 1990 (19900116)

JOURNAL: Section: P, Section No. 1286, Vol. 15, No. 487, Pg. 100, December 10, 1991 (19911210)

INTL CLASS: G06F-013/362 ; G06F-015/16

ABSTRACT

... synchronizing request signal after an occupied period, a selection circuit which selects the synchronizing request signal, and an approval output circuit which transmits a holding signal to the holding circuit...

...CONSTITUTION: A request accepting circuit 2 samples the request signals received from each control part by a lock to synchronize these signals with each other and outputs a synchronizing...

...the circuit 2 with a holding signal for a use occupied period when a use approving signal is output and outputs a synchronizing request signal after the use occupied period. A selection...

... output circuit 4 samples the selected request signal with a clock and outputs a use approving signal and transmits a holding signal to the circuit 1. In such a constitution, the only approval is stably given to...

12/3,K/15 (Item 2 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

01891559 **Image available**

METHOD TO TEST MODULE LOADING STATUS OF INFORMATION PROCESSING SYSTEM

PUB. NO.: 61-105659 [JP 61105659 A]

PUBLISHED: May 23, 1986 (19860523)

INVENTOR(s): KASEDA NAOHIKO

APPLICANT(s): OKI ELECTRIC IND CO LTD [000029] (A Japanese Company or

Ginger R. DeMille

Corporation), JP (Japan)
APPL. NO.: 59-225875 [JP 84225875]
FILED: October 29, 1984 (19841029)
JOURNAL: Section: P, Section No. 502, Vol. 10, No. 288, Pg. 25,
September 30, 1986 (19860930)

INTL CLASS: G06F-013/14 ; G06F-011/00

ABSTRACT

...CONSTITUTION: A system control module 1 samples the module number on a sender module address signal line 4, and checks whether the module is correctly mounted. The method of checking, for example, is to compare the number of the bus use approved signal line with the module number sampled by giving the same number to the module and the bus use approved signal line. By this method, the system control module automatically makes mounting status information of modules...

12/3,K/16 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

00846246 **Image available**
DATA GATHERING SYSTEM

PUB. NO.: 56-166546 [JP 56166546 A]
PUBLISHED: December 21, 1981 (19811221)
INVENTOR(s): TAOKA KAZUSHI
APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 55-068855 [JP 8068855]
FILED: May 26, 1980 (19800526)
JOURNAL: Section: P, Section No. 109, Vol. 06, No. 53, Pg. 28, April
08, 1982 (19820408)

INTL CLASS: G06F-003/04

ABSTRACT

... interval of the pulse counting time, by providing a timing signal generating device which outputs signals of input inhibition and permission simultaneously to each pulse input device in parallel and outputs an interruption instruction to an...

... a timing signal generating device 3, an electronic computer 1 outputs the instruction, which clears counters, to devices 2-1-2-n and sets up a sample synchronization T and the pulse count time T(sub s) in the device 3 and outputs the start instruction to the...

?

Ginger R. DeMille

? show files;ds

File 15:ABI/Inform(R) 1971-2005/Mar 21
 (c) 2005 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2005/Mar 21
 (c) 2005 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2005/Mar 21
 (c)2005 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2005/Mar 21
 (c) 2005 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2005/Mar 21
 (c) 2005 The Gale Group
 File 9:Business & Industry(R) Jul/1994-2005/Mar 18
 (c) 2005 The Gale Group
 File 20:Dialog Global Reporter 1997-2005/Mar 21
 (c) 2005 The Dialog Corp.
 File 476:Financial Times Fulltext 1982-2005/Mar 21
 (c) 2005 Financial Times Ltd
 File 610:Business Wire 1999-2005/Mar 21
 (c) 2005 Business Wire.
 File 613:PR Newswire 1999-2005/Mar 21
 (c) 2005 PR Newswire Association Inc
 File 634:San Jose Mercury Jun 1985-2005/Mar 18
 (c) 2005 San Jose Mercury News
 File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 21
 (c) 2005 The Gale Group
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 13:BAMP 2005/Mar W2
 (c) 2005 The Gale Group
 File 75:TGG Management Contents(R) 86-2005/Mar W1
 (c) 2005 The Gale Group
 File 95:TEME-Technology & Management 1989-2005/Feb W2
 (c) 2005 FIZ TECHNIK
 File 348:EUROPEAN PATENTS 1978-2005/Feb W04
 (c) 2005 European Patent Office
 File 349:PCT FULLTEXT 1979-2005/UB=20050317,UT=20050310
 (c) 2005 WIPO/Univentio

Set	Items	Description
S1	2163584	SAMPLE? ? OR ("NOT(1W)SALE" OR FREE OR CONTROLLED) (1N) (PRO- DUCT? ? OR ITEM? ? OR MERCHANDISE OR ARTICLE? ?)
S2	263149	S1(10N) (TRACK? OR MONITOR? OR COUNT? OR CONTROL? OR MANAG? OR TRACE? OR TRACING OR REGULAT? OR OVERSEE??? OR ADMINISTRAT- ION OR ORGANIZ? OR ORGANIS? OR ENFORC? OR RESTRICT?)
S3	191344	(CODE OR CODES OR NUMBER OR NUMBERS OR PIN OR PINS OR PASS- WORD? ? OR IDENTIFIER OR IDENTIFIERS OR SIGNAL? ? OR TRANSMIT- TAL) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORI- S? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S4	121894	(CHARACTER? ? OR CIPHER? ? OR KEY OR MARK OR INDICATOR? ? - OR LABEL? OR TAG?) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHOR- IZ? OR AUTHORIS? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S5	5973	S2 AND S3
S6	3416	S2 AND S4
S7	8584	S5 OR S6
S8	1255	S2(3S)S3
S9	589	S2(3S)S4
S10	525	S2(S)S3
S11	266	S2(S)S4
S12	26	(S10 OR S11) (S) (INVENTORY OR "IN()STOCK")
S13	54	(S8 OR S9) (3S) (INVENTORY)
S14	54	S12 OR S13
S15	51	RD (unique items)
S16	36	S15 FROM 348,349

Ginger R. DeMille

S17 10 S16 NOT PY>2000
S18 10 RD (unique items)
S19 15 S15 NOT S16
S20 15 RD (unique items)
~~S21 5 S20 NOT PY>2000~~
? t17/3,k/all; t21/3,k/all

Reviewed all

17/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00737981 **Image available**

NEW MEDIA ELECTRONIC COMMERCE (NMEC) SYSTEM AND METHOD

NOUVEAUX SYSTEMES ET PROCEDES DE COMMERCE ELECTRONIQUE MEDIA (NMEC)

Patent Applicant/Assignee:

INTERNET PLUS INC, 970 Napa Valley Corporate Way, Napa, CA 94558-7505, US
, US (Residence), US (Nationality)

Inventor(s):

JAKUSH Paul E, 4900 Redwood Road, Napa, CA 94558, US,
NGUYEN Viet A, 4130 Fireside Court, Napa, CA 94558, US,
WEBSTER Mark K, 1504 Eric Court, Petaluma, CA 94954, US,

Legal Representative:

NATOLI Anthony J (agent), Brown Raysman Millstein Felder & Steiner, LLP,
900 Third Avenue, New York, NY 10022-4728, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200050968 A2-A3 20000831 (WO 0050968)

Application: WO 2000US4789 20000225 (PCT/WO US2000004789)

Priority Application: US 99121944 19990226

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN

MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW.

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 27174

Fulltext Availability:

Detailed Description

Detailed Description

... place an order via a web site without providing access to the site,
and 0 **permits** consumers to **mark** and view favorite items.

In addition, the NMEC system IO permits consumers to place **items** on
controlled hold, and the NMEC system IO also permits sellers to
communicate the small remaining **inventory** balances so that consumers
can act before a favorite item is no longer available.

5...

17/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00561407

COMPOSITIONS AND METHODS FOR TREATING POLYCYSTIC KIDNEY DISEASE

COMPOSITIONS ET PROCEDES POUR LE TRAITEMENT D'UNE POLYKYSTOSE RENALE

Patent Applicant/Assignee:

GENZYME CORPORATION, Metrowest Place, 15 Pleasant Street Connector,
Framingham, MA 01701-9322, US, US (Residence), US (Nationality), (For

Ginger R. DeMille

all designated states except: US)

Patent Applicant/Inventor:

IBRAGHIMOV-BESKROVNAYA Oxana, 3 Blendon Woods Drive, Southborough, MA
01772, US, US (Residence), US (Nationality), (Designated only for: US)
VAN-DELLEN K, Framingham, MA 01701, US, US (Residence), US (Nationality),
(Designated only for: US)
PETRY Linda R, Framingham, MA 01701, US, US (Residence), US (Nationality)
, (Designated only for: US)

Legal Representative:

DUGAN Deborah A (agent), Genzyme Corporation, Metrowest Place, 15
Pleasant Street Connector, P.O. Box 9322, Framingham, MA 01701-9322, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200024780 A2-A3 20000504 (WO 0024780)
Application: WO 99US25091 19991025 (PCT/WO US9925091)
Priority Application: US 98105731 19981026; US 98105876 19981027; US
99141175 19990625

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN
YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 20067

Fulltext Availability:

Detailed Description

Detailed Description

... tissues or cells suspected to be affected by the disease are compared
with a suitable **control sample**. The selection of an appropriate
control cell or tissue is dependent on the **sample** cell or tissue
initially selected and its phenotype which is under investigation.
Whereas the sample cell is derived from a polycystic tissue, one or more
counterparts of non-polycystic precursors of the **sample** cell can be
used as **control** cells. **Counterparts** would include, for example,
cell lines established from the same or related cells to those found in
the **sample** cell population. Preferably, a **control** matches the tissue,
and/or cell type the tested **sample** is derived from. It is also
preferable to analyze the **control** and the tested **sample** in parallel.

Kits comprising antibodies of the present invention

The present invention also encompasses kits...

...to be analyzed. Optionally, the antibody contained in the kits may be
conjugated with a **label** to **permit** detection of any complex formed
with the target in the sample. Alternatively, a second reagent...

...be supplied in a solid form or dissolved/suspended in a
liquid buffer suitable for **inventory** storage, and later for exchange or
addition into the reaction medium when the test is...

...are not limited to, buffers, capture reagents, developing reagents,
labels, reacting surfaces, means for detection, **control samples**,
instructions, and interpretive information. The kits can be employed to
test a variety of biological...

17/3,K/3 (Item 3 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00488451 **Image available**

**INTEGRATED CUSTOMER INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK
MANAGEMENT**

**INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS
BASES SUR LE WEB**

Patent Applicant/Assignee:

BARRY B Reilly,
CHODORONEK Mark A,
DEROSE Eric,
GONZALES Mark N,
JAMES Angela R,
LEVY Lynne,
TUSA Michael,

Inventor(s):

BARRY B Reilly,
CHODORONEK Mark A,
DEROSE Eric,
GONZALES Mark N,
JAMES Angela R,
LEVY Lynne,
TUSA Michael,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9919803 A1 19990422
Application: WO 98US20173 19980925 (PCT/WO US9820173)
Priority Application: US 9760655 19970926

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 90769

Fulltext Availability:

Detailed Description

Detailed Description

... b) is a sample screen displaying a

list of invoice reports;

Figure 54 is a **sample** screen displaying an
invoice document generated by the online invoicing
system component of the invention...The list may be displayed in a tree
format. The

reporting options at the toll **free** number level include
unpriced reports (UR), unpriced call detail MCD), and
real time monitor reports,

Typically, a user's toll free reporting

security profile includes at least one toll free **number**
with ...security module

retrieves and transmits back via TCP/IP to the
backplane the list of **authorized** applications
accessible by a given customer in a transaction
response. The backplane uses the list...The Report Manager (11RM11)
server 250 is an

application responsible for the synchronization of
report **inventory** with the back-end "Fulfilling" StarODS
server 400 and Traffic View server 500; retrieval of...database 258, such
as provided by Informix,
to provide accounting of metadata and user report
inventory . Preferably, an SQL interface is utilized to
access stored procedures used in processing requests
and...servers at the appropriate time.

Additional functionality is provided to enable
customers to manage their **inventory** , e.g., reschedule,

change, or cancel (delete) report requests.

The Report Viewer application 215 is...dialog, the user is enabled to edit an existing report maintained in the report manager **inventory**, by selecting "edit" button 1551, generate a new report by selecting "new" button 1553, copy...created and maintained in the report manager database, it will be displayed in the report **inventory** field 1568 of Figure 12(a). Referring back to Figure 11(a), at step 326, a determination is made as to whether an existing report from **inventory** is selected. If an existing report is not selected then the user is prompted to...user with a field 1581 for entering the title of the report.

If an existing **inventory** report had been selected, then the field 1580 will display the existing title, Generally, for...from the Report Requestor client to the RM server and is saved in the RM **inventory** database for subsequent execution. Consequently, the report is flagged as incomplete in the User-table...obtain a SURL metadata message, as described.

Next, as indicated at step 610, the Report **inventory** for the specific user is loaded and displayed for the user on the user report...

...if a new report is desired. Specifically, when the user selects a report from the **Inventory** List or a new report, an WRSEdit Screen is launched to provide the editing capabilities...status, e.g., approved or not approved for new orders in accordance with a users **authorization**; 2) an ID **Code** Sets in **Inventory** section 3060 used to retrieve ID Code Sets from **inventory** that are not included on another order. This is accomplished by selection of the retrieve...

...a component count indicating the amount of ID Code Sets in the ID Code/Sets **inventory** section; 3) an ID Code Set Updates Section 3070 for populating the ID Code/Set order window by moving selected ID Code/Sets from the ID Code/Set **inventory** section or by adding new ID Code/Set to the current order; and, 4) an...
...with a list of attributes, or features, for a selected ID Code/Set in the **inventory** or updates section.

With more particularity, the ID Code Set Order administration ...field 3055 optionally used to SUBSTITUTE SHEET (RULE 26) describe the contents of the ID **Code** /Set order; and, 5) an **Approve** field 3056 such that when checked, indicates the order is approved and transmitted to the host.

The ID Code/Sets in **inventory** section 3060 used to retrieve ID Code/Set(s) from the ID Code/Sets **inventory** comprises the following field/command button descriptions: a Set field 3061 indicating the ID Code...

...field 3066 indicating how many ID Code Sets are within the ID Code Sets in **Inventory** section; a Retrieve button 3065 such that, when selected, retrieves a list of a customer's available ID Code Sets in **inventory** that are not included in other orders. Selection of this option will enable a web page display having a Retrieve ID Code Sets from **Inventory** Window 3090 such

Ginger R. DeMille

as shown in Figure 29(c); and, a right arrow ">If
command...

...to move single
or multiple (selected) ID Code Sets from the ID Code
Sets in **inventory** section to the ID Code Set Updates to
include on the current order.

The ID...

...more
highlighted ID Code Sets to the ID Code Sets in
SUBSTITUTE SHEET (RULE 26)
Inventory section; a "Delete" command button; and, an
"Add" command button 3069 enabling the addition of...

...which can be
added to an order and which must contain at least one
ID **Code** prior to **approving** the order. Adding a new Set
to the order entails specification of either a local **Inventory** or ID
Code Set Updates
sections; an <Undo> button 3085; a <Del Code> button
3086...

...Figure 29(n) enables a web
page display of a Retrieve ID Code Sets from **Inventory**
Window 3090 such as shown in the example web page
display of Figure 29(o)...

...amount of ID Code Sets having defaulted criteria.

Particularly, the Retrieve ID Code Sets from **Inventory**
Window 3090 comprises the following fields for
retrieving ID Code Sets from customer **inventory** : a Set
field 3091 enabling entry of the Set number; a
description field 3092 enabling...

...an <OK> button 3097 for
accepting all entries in the Retrieve ID Code Sets from
Inventory window, and messaging the host; and, a
<Cancel> button 3098 for closing the Retrieve ID Code
Sets from **Inventory** window without accepting any
changes.
As mentioned above, selection of the Add Code
button 3087...

17/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00484627

INTEGRATED BUSINESS SYSTEM FOR WEB BASED TELECOMMUNICATIONS MANAGEMENT
SYSTEME D'ECHANGES COMMERCIAUX INTEGRES POUR LA GESTION DE
TELECOMMUNICATIONS SUR LE WEB

Patent Applicant/Assignee:

BARRY B Reilly,
CHODORONEK Mark A,
DeROSE Eric,
GONZALES Mark N,
JAMES Angela R,
LEVY Lynne,
TUSA Michael,

Inventor(s):

BARRY B Reilly,
CHODORONEK Mark A,

Ginger R. DeMille

DeROSE Eric,
GONZALES Mark N,
JAMES Angela R,
LEVY Lynne,
TUSA Michael,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9915979 A1 19990401

Application: WO 98US20170 19980925 (PCT/WO US9820170)

Priority Application: US 9760655 19970926

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 88075

Fulltext Availability:

Detailed Description

Detailed Description

... b) is a sample screen displaying a list of invoice reports;

Figure 54 is a **sample** screen displaying an invoice document generated by the online invoicing system component of the invention...status, e.g., approved or not approved for new orders in accordance with a users **authorization** ; 2) an ID **Code** Sets in **Inventory** section 3060 used to retrieve ID Code Sets from **inventory** that are not included on another order. This is accomplished by 0 3 selection of...

...a component count indicating the amount of ID Code Sets in the ID Code/Sets **inventory** section; 3) an ID Code Set Updates Section 3070 for populating the ID Code/Set order window by moving selected ID Code/Sets from the ID Code/Set **inventory** section or by adding new ID Code/Set to the current order; and, 4) an...

...with a list of attributes, or features, for a selected ID Code/Set in the **inventory** or updates section.

With more particularity, the ID Code Set Order administration section 3051 of...

...4) a Remarks text field 3055 optionally used to describe the contents of the ID **Code** /Set order; and, 5) an **Approve** field 3056 such that when checked, indicates the order is approved and transmitted to the host.

The ID Code/Sets in **inventory** section 3060 used to retrieve ID Code/Set(s) from the ID Code/Sets **inventory** comprises the following field/command button descriptions: a Set field 3061 indicating the ID Code...

...field 3066 indicating how many ID Code Sets are within the ID Code Sets in **Inventory** section; a Retrieve button 3065 such that, when selected, retrieves a list of a customer's available ID Code Sets in **inventory** that are not included in other orders. Selection of this option will enable a web page display having a Retrieve ID Code Sets from **Inventory** Window 3090 such

Ginger R. DeMille

as shown in Figure 29(o); and, a right arrow ">"
command ...to move single
or multiple (selected) ID Code Sets from the ID Code
Sets in **inventory** section to the ID Code Set Updates
to include on the current order.
The ID...

...to move one or more
highlighted ID Code Sets to the ID Code Sets in
Inventory section; a "Delete" command button; and, an
"Add" command button 3069 enabling the addition of...

...which can be
added to an order and which must contain at least one
ID Code prior to **approving** the order. Adding a new
Set to the order entails specification of either a
local...

...the selected ID Code Set, which can be
either in the ID Code Sets In **Inventory** or ID Code Set
Updates sections; an <Undo> button 3085; a <Del Code>
button 3086...

...Figure 29(n) enables a web
page display of a Retrieve ID Code Sets from **Inventory**
Window 3090 such as shown in the example web page
display of Figure 29(o)...

...amount of ID Code Sets having defaulted
criteria. Particularly, the Retrieve ID Code Sets from
Inventory Window 3090 comprises the following fields
for retrieving ID Code Sets from customer **inventory** : a
Set field 3091 enabling entry of the Set number; a
description field 3092 enabling all entries in the Retrieve ID Code Sets
from **Inventory** window, and messaging the host; and, a
<Cancel> button 3098 for closing the Retrieve ID Code
Sets from **Inventory** window without accepting any
changes.

As mentioned above, selection of the Add Code
button 3087...

17/3,K/5 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00471611

**ANTIGEN BINDING FRAGMENTS, DESIGNATED 4B5, THAT SPECIFICALLY DETECT CANCER
CELLS, NUCLEOTIDES ENCODING THE FRAGMENTS, AND USE THEREOF FOR THE
PROPHYLAXIS AND DETECTION OF CANCERS**

**FRAGMENTS DE LIAISON ANTIGENIQUES DESIGNES PAR 4B5, QUI DETECTENT
SPECIFIQUEMENT LES CELLULES CANCEREUSES, NUCLEOTIDES CODANT LESDITS
FRAGMENTS ET LEUR UTILISATION POUR LA PROPHYLAXIE ET LA DETECTION DES
CANCERS**

Patent Applicant/Assignee:

NOVOPHARM BIOTECH INC,

DAN Michael D,

Inventor(s):

DAN Michael D,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9902545 A2 19990121

Application: WO 98IB1046 19980708 (PCT/WO IB9801046)

Priority Application: US 9751945 19970708

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

Ginger R. DeMille

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN
TD TG

Publication Language: English

Fulltext Word Count: 26003

Fulltext Availability:

Detailed Description

Detailed Description

... Ab3).

Optionally, reagents such as 4135 contained in the kits may be conjugated with a **label** to **permit** detection of any complex formed with the target in the sample. In another option, a...

...is supplied in a solid form or dissolved/suspended in a liquid buffer suitable for **inventory** storage, and later for exchange or addition into the reaction medium when the test is...

...limited to, I O buffers, capture reagents, developing reagents, labels, reacting surfaces, means for detection, **control samples**, instructions, and interpretive information.

The foregoing description provides, inter alia, detailed methods for preparing 4B5...

17/3,K/6 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00432336

HYBRID ONE-STEP IMMUNOCHROMATOGRAPHIC DEVICE AND METHOD OF USE

DISPOSITIF HYBRIDE D'IMMUNOCHROMATOGRAPHIE EN UNE ETAPE ET PROCEDE D'UTILISATION

Patent Applicant/Assignee:

WYNTEK DIAGNOSTICS INC,

Inventor(s):

REHG Leslie,

HUANG Ching,

WILLRODT Michael J,

CUNNINGHAM Herbert Bradfield,

FAN Eugene,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9822800 A1 19980528

Application: WO 97US21245 19971118 (PCT/WO US9721245)

Priority Application: US 96752695 19961119; US 97963412 19971103

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU CA JP MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 14200

Fulltext Availability:

Claims

Claim

... a same basic

design with universal applicability for different analytes also promotes the objective of **inventory** reduction.

EXAMPLE 1--One-Step Immunoassay for Strep A Which Does Not Require Sample Mani...these examples as "the hybrid") .

The triplicate strips were run by application of a

negative **control sample** solution to the **sample** pad. The color development at the capture zone was measured with the CR-241 at...reagent persists for a longer period than when the labeling reagent is placed in the **label** zone alone, **permitting** a longer incubation of the **indicator** labeling reagent with the analyte and a longer incubation of the analyte-indicator labeling reagent...label pad and label zone). The triplicate strips were run by application of a negative **control sample** solution to the **sample** pad. The color development at the capture zone was 5 measured with the CR-241...

17/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00410238 **Image available**

AUTOMATED IMMUNOASSAY ANALYZER

ANALYSEUR DE DOSAGES IMMUNOLOGIQUES AUTOMATISE

Patent Applicant/Assignee:

DPC CIRRUS INC,

Inventor(s):

BABSON Arthur L,

PALMIERI Thomas,

MONTALBANO Anthony P,

MONTALBANO Chris P,

MONTALBANO Greg A,

FLEISCHER Eric A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9800697 A1 19980108

Application: WO 97US11245 19970627 (PCT/WO US9711245)

Priority Application: US 96670995 19960628; US 96670994 19960628; US

96670993 19960628; US 96670996 19960628; US 96672653 19960628; US

96672654 19960628

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT
LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 22063

Fulltext Availability:

Detailed Description

Detailed Description

... bar code reader 210 before

operation of the instrument 10 in the automated mode to

inventory the samples and locations thereof on the sample

carousel 207, The bar code reader is...those generally known in the field, If the sample

fails the clot detection test, the **sample** can be defaulted and

its test discontinued by the computer **control** ,

The **sample** dilution well 211 is a device, in which a

mixing tube is set in rotation...

...filled with a window, on the outer peripheral side of the

reagent carousel 209 which **permits** the bar **code** reader 210 to

read the bar codes presented on the outer peripheral sides of

the...

...code beam passes through the gap

207b in the sample carousel 207(held stationary during

Ginger R. DeMille

inventory on the reagent carousel) and the window on the reagent carousel 209, The reagent chamber...

...either can be individually rotated, for example, while the other is held stationary to allow **inventory** to be taken of either carousel, or to sequentially advance sample tubes around the sample...

17/3,K/8 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00403717

ANTIGEN BINDING FRAGMENTS THAT SPECIFICALLY DETECT CANCER CELLS, NUCLEOTIDES ENCODING THE FRAGMENTS, AND USE THEREOF FOR THE PROPHYLAXIS AND DETECTION OF CANCERS

FRAGMENTS DE LIAISON A L'ANTIGENE DETECTANT SPECIFIQUEMENT DES CELLULES CANCEREUSES, NUCLEOTIDES CODANT LESDITS FRAGMENTS, ET LEUR UTILISATION POUR LA PROPHYLAXIE ET LE DEPISTAGE DE CANCERS

Patent Applicant/Assignee:

NOVOPHARM BIOTECH INC,

DAN Michael D,

MAITI Pradip K,

KAPLAN Howard A,

Inventor(s):

DAN Michael D,

MAITI Pradip K,

KAPLAN Howard A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9744461 A2 19971127

Application: WO 97US8962 19970522 (PCT/WO US9708962)

Priority Application: US 96657449 19960522

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU

IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL

PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ

UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC

NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 33456

Fulltext Availability:

Detailed Description

Detailed Description

... for detecting C antigen in the sample. Optionally, the reagent may be conjugated with a **label** to **permit** detection of any complex formed with the target in the sample. In another option, a...

...is supplied in a solid form or dissolved/suspended in a liquid buffer suitable for **inventory** storage, and later for exchange or addition into the reaction medium when the test is...

...SUBSTITUTE SHEET (RULE 26)

buffers, capture reagents, developing reagents, labels, reacting surfaces, means for detection, **control samples**, instructions, and interpretive information.

The foregoing description provides, inter alia, detailed methods for preparing HI...

17/3,K/9 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

Ginger R. DeMille

(c) 2005 WIPO/Univentio. All rts. reserv.

00401857 **Image available**

**INTEGRATED INTERACTIVE MULTIMEDIA PROCESS
PROCEDE MULTIMEDIA INTERACTIF INTEGRE**

Patent Applicant/Assignee:

SAS INSTITUTE INC,

Inventor(s):

BAKER David F,
HALES William C,
KAISER Paul A,
PACE Jason K,
PERRIN Stephen R,
TOEBES John A VIII,
WALKER Douglas J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9742601 A1 19971113

Application: WO 97US7359 19970502 (PCT/WO US9707359)

Priority Application: US 9616975 19960506

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 77536

Fulltext Availability:

Detailed Description

Detailed Description

... photographic techniques. We refer to these technologies as panoramic video. Panoramic video technology does not **permit** on-the-fly rendering of the environment. Rather, the user is **permitted** some degree of navigation within the previously stored panorama because the panoramic picture captures much more...the user without activating the lamp hotspot unless the user has lamp oil in his **inventory**. Thus, elements of the spatial script will have conditional characteristics which must be associated with...

17/3,K/10 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00339861

MONOCLONAL ANTIBODY 1A7 AND USE FOR THE TREATMENT OF MELANOMA AND SMALL CELL CARCINOMA

ANTICORPS MONOCLONAL 1A7 ET SON UTILISATION POUR LE TRAITEMENT DES MELANOMES ET DES CARCINOMES DES PETITES CELLULES

Patent Applicant/Assignee:

UNIVERSITY OF KENTUCKY,
CHATTERJEE Malaya,
CHATTERJEE Sunil K,
FOON Kenneth A,

Inventor(s):

CHATTERJEE Malaya,
CHATTERJEE Sunil K,
FOON Kenneth A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9622373 A2 19960725

Application: WO 96US882 19960117 (PCT/WO US9600882)

Priority Application: US 95372676 19950117; US 96591196 19960116

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP

Ginger R. DeMille

KR KZ LK LR LT LU LV MD MG MN MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM
TT UA US UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 36154

Fulltext Availability:

Detailed Description

Detailed Description

... I A7 encoding polynucleotide in the sample. Optionally, the reagent may be conjugated with a **label** to **permit** detection of any complex formed with the target in the sample. In another option, a...

...Each reagent is supplied in a solid form or liquid buffer that is suitable for **inventory** storage, and later for exchange or addition into the reaction medium when the test is...These optional components include buffers, capture reagents, developing reagents, labels, reacting surfaces, means for detection, **control samples**, instructions, and interpretive information.

Deposit

The foregoing description provides, inter alia, detailed methods for preparing...

21/3,K/1 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

11114488 SUPPLIER NUMBER: 54858702 (USE FORMAT 7 OR 9 FOR FULL TEXT)

MARKET Source. (News Briefs)

Corley, Sarah

Health Management Technology, 20, 5, 56

June, 1999

ISSN: 1074-4770 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3913 LINE COUNT: 00344

... where there is a risk with bio-hazardous material, can be monitored. TouchAlert tracks each **authorized** entry by recording the ID **number** of the key holder, the access type, and the data and time access was made...

...defined access times, allowing professionals to establish at what times and on which days an **authorized key** holder has access.-Videx(R)

For more information circle 178

Online Home Healthcare Policies and...

21/3,K/2 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

10153662 SUPPLIER NUMBER: 20546159 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Circon Announces First Quarter 1998 Results.

Business Wire, p5010043

May 1, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 485 LINE COUNT: 00062

... although not legally required until June 1998. Virtually all of Circon's products received CE **mark approval** in April.

New higher-performing and lower-cost video systems and other products have been...

21/3,K/3 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

08124425 SUPPLIER NUMBER: 17389671 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Plastics technology: manufacturing handbook & buyers' guide 1995/96. (Buyers Guide)

Plastics Technology, v41, n8, pCOV(941)

August, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 0032-1257 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 174436 LINE COUNT: 15187

... simple. Messages and instructions displayed on easy-to-read backlit LCD. Continuous analog weight-loss **signals** from each material hopper mounted on an individual load cell are received by a computer...in plastics extrusion, PLC programming, and PC networks. System consists of touchscreen graphics, recipe management, **inventory** control, major/minor ingredient blending for liquids and solids, historical trending, SPC/SQC data acquisition...

21/3,K/4 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

06198264 SUPPLIER NUMBER: 13595819 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Technology evolution draws record crowd to LabelExpo. (part 1) (Converter Show Report)

Paper, Film and Foil CONVERTER, v66, n11, p60(5)

Nov, 1992

ISSN: 0031-1138 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 4594 LINE COUNT: 00377

... Center, Langhorne, PA, offered two versions of MacStep film layout software designed primarily for label, **tag** and flexo printers. MacStep 100 **permits** the user to step and repeat multiple PostScript jobs for plate-ready film generation.

Combining...

21/3,K/5 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

04918268 SUPPLIER NUMBER: 10655719 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Assuring a healthy food supply: a case for fundamental reform of regulatory programs.

Hardy, Stuart B.

American Review of Public Administration, v20, n4, p227(17)

Dec, 1990

ISSN: 0275-0740 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 7508 LINE COUNT: 00631

... particular, they check on plant construction and design, equipment, sanitary conditions and methods used to **control** biological or chemical contamination. They may take **samples** for further tests, and must meet with the plant **manager** at the conclusion of their inspection and report any violative findings. All FDA inspectors must...
?

? show files;ds

File 5:Biosis Previews(R) 1969-2005/Mar W2
 (c) 2005 BIOSIS
 File 34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W2
 (c) 2005 Inst for Sci Info
 File 73:EMBASE 1974-2005/Mar W2
 (c) 2005 Elsevier Science B.V.
 File 74:Int.Pharm.Abs 1970-2005/Mar B2
 (c) 2005 Amer.Soc.of Health-Sys.Pharm.
 File 92:IHS Intl.Stds.& Specs. 1999/Nov
 (c) 1999 Information Handling Services
 File 94:JICST-EPlus 1985-2005/Feb W1
 (c)2005 Japan Science and Tech Corp(JST)
 File 95:TEME-Technology & Management 1989-2005/Feb W2
 (c) 2005 FIZ TECHNIK
 File 144:Pascal 1973-2005/Mar W2
 (c) 2005 INIST/CNRS
 File 155:MEDLINE(R) 1951-2005/Mar W3
 (c) format only 2005 The Dialog Corp.
 File 158:DIOGENES(R) 1976-2005/Mar W3
 (c) 2005 DIOGENES
 File 172:EMBASE Alert 2005/Mar W2
 (c) 2005 Elsevier Science B.V.
 File 182:FDA News Mar. 2002-2005/Mar 21
 (c) 2005 Washington Business Info.
 File 188:Health Devices Sourcebook 2004
 ECRI (A nonprofit agency)
 File 198:Health Devices Alerts(R) 1977-2005/Feb W1
 (c) 2005 ECRI-nonprft agncy
 File 399:CA SEARCH(R) 1967-2005/UD=14212
 (c) 2005 American Chemical Society
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
 File 441:ESPICOM Pharm&Med DEVICE NEWS 2005/Feb W2
 (c) 2005 ESPICOM Bus.Intell.
 File 444:New England Journal of Med. 1985-2005/Mar W2
 (c) 2005 Mass. Med. Soc.

Set	Items	Description
S1	3861554	SAMPLE? ? OR ("NOT(1W)SALE" OR FREE OR CONTROLLED) (1N) (PRO- DUCT? ? OR ITEM? ? OR MERCHANDISE OR ARTICLE? ?)
S2	995412	S1(10N) (TRACK? OR MONITOR? OR COUNT? OR CONTROL? OR MANAG? OR TRACE? OR TRACING OR REGULAT? OR OVERSEE??? OR ADMINISTRAT- ION OR ORGANIZ? OR ORGANIS? OR ENFORC? OR RESTRICT?)
S3	11781	(CODE OR CODES OR NUMBER OR NUMBERS OR PIN OR PINS OR PASS- WORD? ? OR IDENTIFIER OR IDENTIFIERS OR SIGNAL? ? OR TRANSMIT- TAL) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORI- S? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S4	14310	(CHARACTER? ? OR CIPHER? ? OR KEY OR MARK OR INDICATOR? ? - OR LABEL? OR TAG?) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHOR- IZ? OR AUTHORIS? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S5	278	S2 AND S3
S6	308	S2 AND S4
S7	545	S5 OR S6
S8	113	S2(3S)S3
S9	86	S2(3S)S4
S10	103	S2(S)S3
S11	61	S2(S)S4
S12	4	(S10 OR S11) (S) (INVENTORY OR "IN()STOCK")
S13	5	(S8 OR S9) (3S) (INVENTORY)
S14	5	S12 OR S13
S15	2	RD (unique items)

? t15/3,k/all

>>>KWIC option is not available in file(s): 399

15/3,K/1 (Item 1 from file: 34)
 DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

Reviewed All

Ginger R. DeMille

(c) 2005 Inst for Sci Info. All rts. reserv.

13234330 Genuine Article#: 860KS No. References: 10

Title: Topical lidocaine patch 5% may target a novel underlying pain mechanism in osteoarthritis

Author(s): Galer BS (REPRINT) ; Sheldon E; Patel N; Coddling C; Burch F; Garnmaitoni AR

Corporate Source: ENDO Pharmaceut Inc,100 Painters Dr/Chadds Ford//PA/19317 (REPRINT); ENDO Pharmaceut Inc,Chadds Ford//PA/19317; Univ Penn,Sch Med,Philadelphia//PA/19104; Miami Res Associates,Miami//FL/; Cardinal Clin Res Ctr,Cudahy//WI/; Hlth Res Inst,Oklahoma City//OK/; Radiant Res,San Antonio//TX/(galer.bradley@endo.com)

Journal: CURRENT MEDICAL RESEARCH AND OPINION, 2004, V20, N9 (SEP), P 1455-1458

ISSN: 0300-7995 Publication date: 20040900

Publisher: LIBRAPHARM, C/O DR. PETER L CLARKE, 26-32 VENTURE WEST, NEW GREENHAM PARK, NEWBURY RG19 6HX, BERKSHIRE, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: of pain and hyperalgesia. Hence, the authors set out to conduct a 2-week, open- **label** , multicenter **proof** -of-concept study to evaluate the effectiveness and safety of lidocaine patch 5% monotherapy in...

...pain relief, and pain interference with quality of life as measured by the Brief Pain **Inventory** (p < 0.05). The lidocaine patch 5% was generally well tolerated and no patients discontinued due to treatment-related adverse events. Given the open-label design, lack of a **control** group, and small **sample** size, the findings from our pilot study need to be confirmed by larger randomized controlled...

15/3,K/2 (Item 1 from file: 158)

DIALOG(R) File 158:DIOGENES(R)

(c) 2005 DIOGENES. All rts. reserv.

02483012 DIOGENES RECORD NUMBER: 00551730

NEW BAR-CODE RULE ADDS LABELING, PACKAGING COSTS, POSSIBLE BENEFITS

SOURCE: Drug GMP Report, Issue No. 140, March 2004

PUBLICATION DATE: March 00, 2004 ((20040300))

... drugs that are most likely to be involved in medication errors. Exempted products include drug **samples** , allergenic extracts, intrauterine contraceptive devices that are **regulated** as drugs, medical gases, radiopharmaceuticals, low-density polyethylene form fill and seal containers, and prescription...

... new rule. Products already awaiting FDA approval, however, will have to be equipped with bar **codes** within 60 days of being **approved** . The Cost of Compliance Current FDA estimates indicate it will cost the Rx drug industry...

...agency said the mass adoption of bar-code scanning systems could lead to more efficient **inventory** control, purchasing and supply utilization, as well as other risk management activities. The final rule...

?